IN THE ABSTRACT:

Please amend the Abstract to read as follows:

A BD ROM stores a video stream and a graphics stream. The video stream represents a moving picture. The graphics stream is used for overlaying a multi-page menu on the moving picture, and includes interactive control information (ICS) and graphics data (ODS) used for generating the multi-page menu. A PTS attached to a PES packet containing the interactive control information shows timing for the first presentation of a main page the multi-page menu in accordance with the proceeding of the video stream playback. In addition, the interactive control information includes information (selection_time_out_pts) showing a timeout upon which a button on a page of the multi-page menu is automatically activated, and information (user_time_out_duration) showing a timeout upon which a sub-page of the multi-page menu is automatically removed.

A playback apparatus, recording medium and method for providing a user interface control of video and audio media includes processing a graphics stream with one or more interactive control segments and an object definition segment of a graphics object. Multi-page information including button information and time information can present a graphics object in a state of button material and an interactive display composition as a menu display that can be transitioned in accordance with a reproduction processing of a video stream.

8881908.1